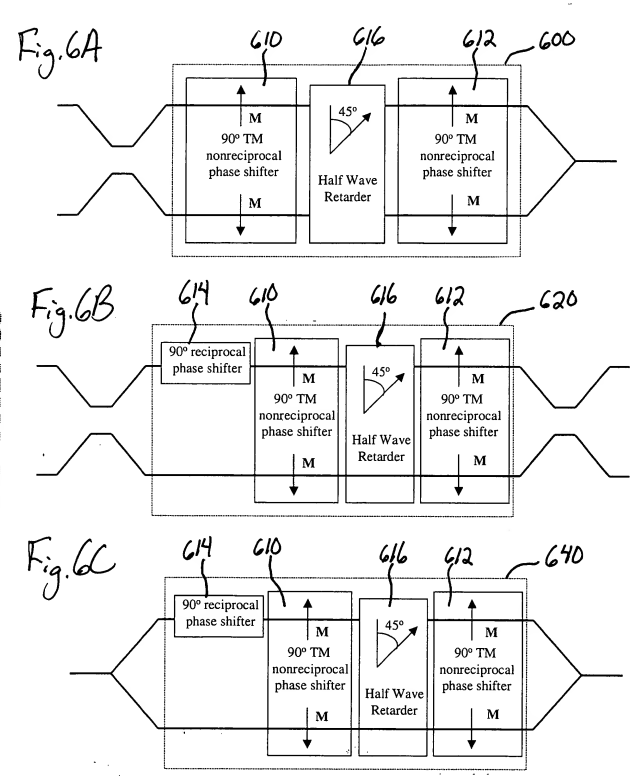
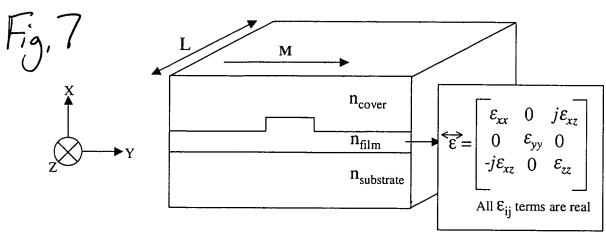


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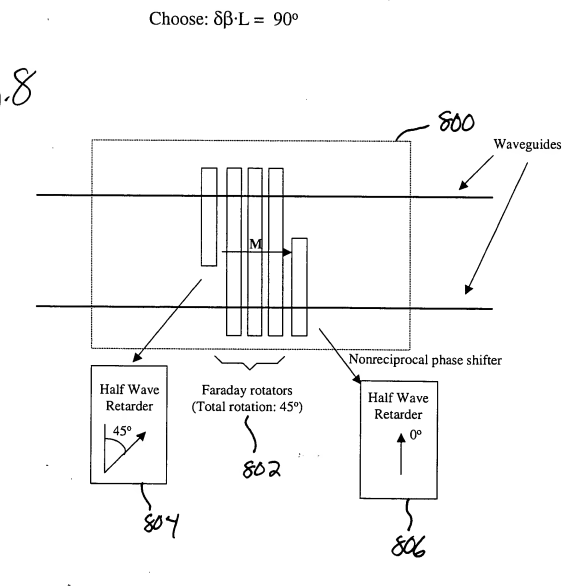
 $\delta\beta = 2\Delta\beta = j \frac{2\omega\varepsilon_o}{N} \iint E_x^* \varepsilon_{xz} E_z dx dy$

 E_x , E_z : electric field components

ω: optical frequency

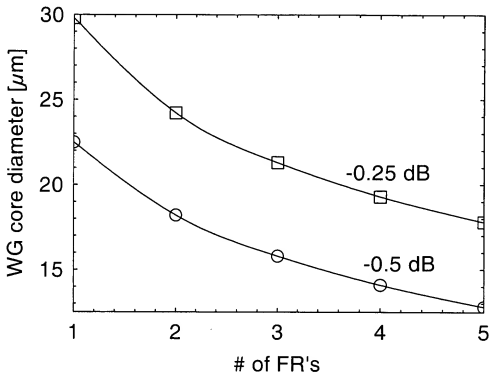
 $\varepsilon_{\rm o}$: dielectric constant in free space

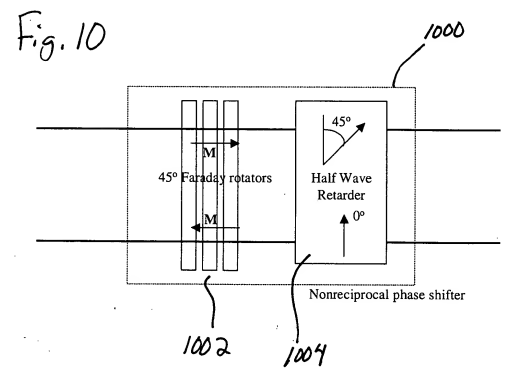
N: power normalization factor

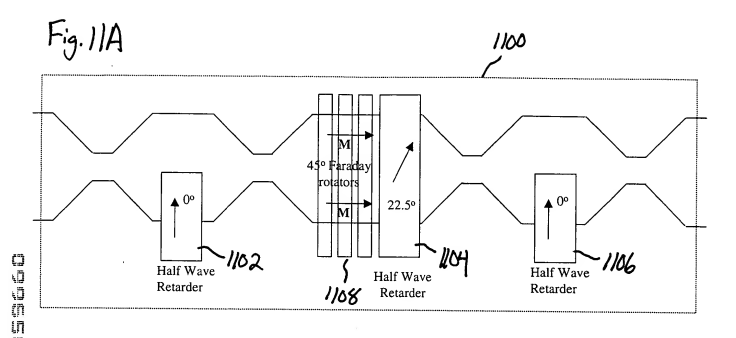


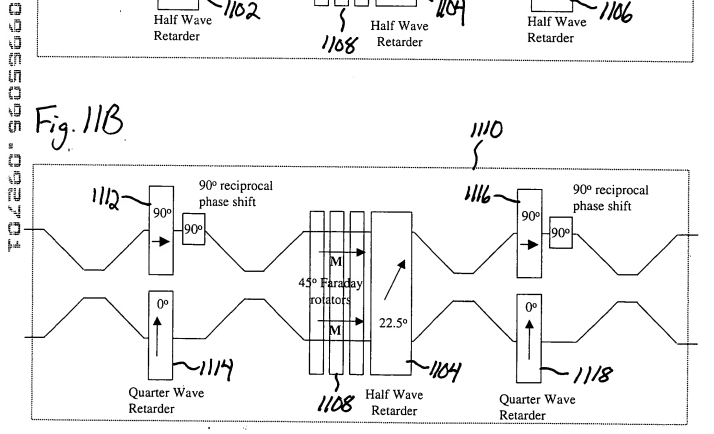
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Fig. 9









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